

Specialists in clinching technology

The WATSON

Performance in a small package



The Watson offers all the benefits of clinching in a lightweight version that gives you the portability you need.

- Simple tool adjustments
- Close tooling access
- Air powered
- Easy maintenance
- Fully customizable
- Fasten up to two ply 14ga mild steel, 18 ga stainless steel (with optional tooling)
- Slip on flange duct option fastens up to 3 ply 18ga with optional tooling



INNOVATIONS IN ENGINEERING

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Medium Duty Watson

Capacity:

Medium Duty (0.18" diameter punch) MAX: Two ply .075"[1.9mm] mild steel* MIN: Two ply .010"[0.25mm] mild steel

Stroke: 1-1/2" [38mm] Throat:

2" [51mm] 21 lbs [9.5kg] -hand tool only-47 lbs [21kg] -power unit-Weight:

Cycle Speed: 25 CPM (standard speed)

30-40 CPM (modified stroke)

Air 70-90psi [5-6 bar]

Requirements: Approx 0.8 cu ft free air per cycle

5HP @ 40 clinches per minuté

Options: Hanging Gymbal

Rotate in the X, Y, or both for machine

manipluation Spring Balancer

Provides weightless machine motion

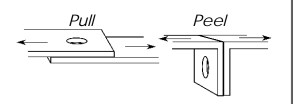
Mobile Hanging Cart

For machine mobility around the shop



Clinch Joint Strength in Mild Steel

Material	Pull	Peel	Die
Thickness	(lbs/N)	(lbs/N)	Type
.075"/1.90mm	550/2400	225/1000	#50
.060"/1.50mm	475/2100	175/775	#50
.050"/1.25mm	430/1900	150/665	#50
.040"/1.00mm	400/1780	120/530	#40
.030"/0.75mm	325/1450	85/380	#40
.020"/0.50mm	285/1250	70/310	#30
.010"/0.25mm	210/935	35/155	#30



Norlok has an extensive selection of Watson designs for getting over large flanges, into narrow openings, and reaching deep into parts.
If not already designed, we will design a machine to meet your clinching

